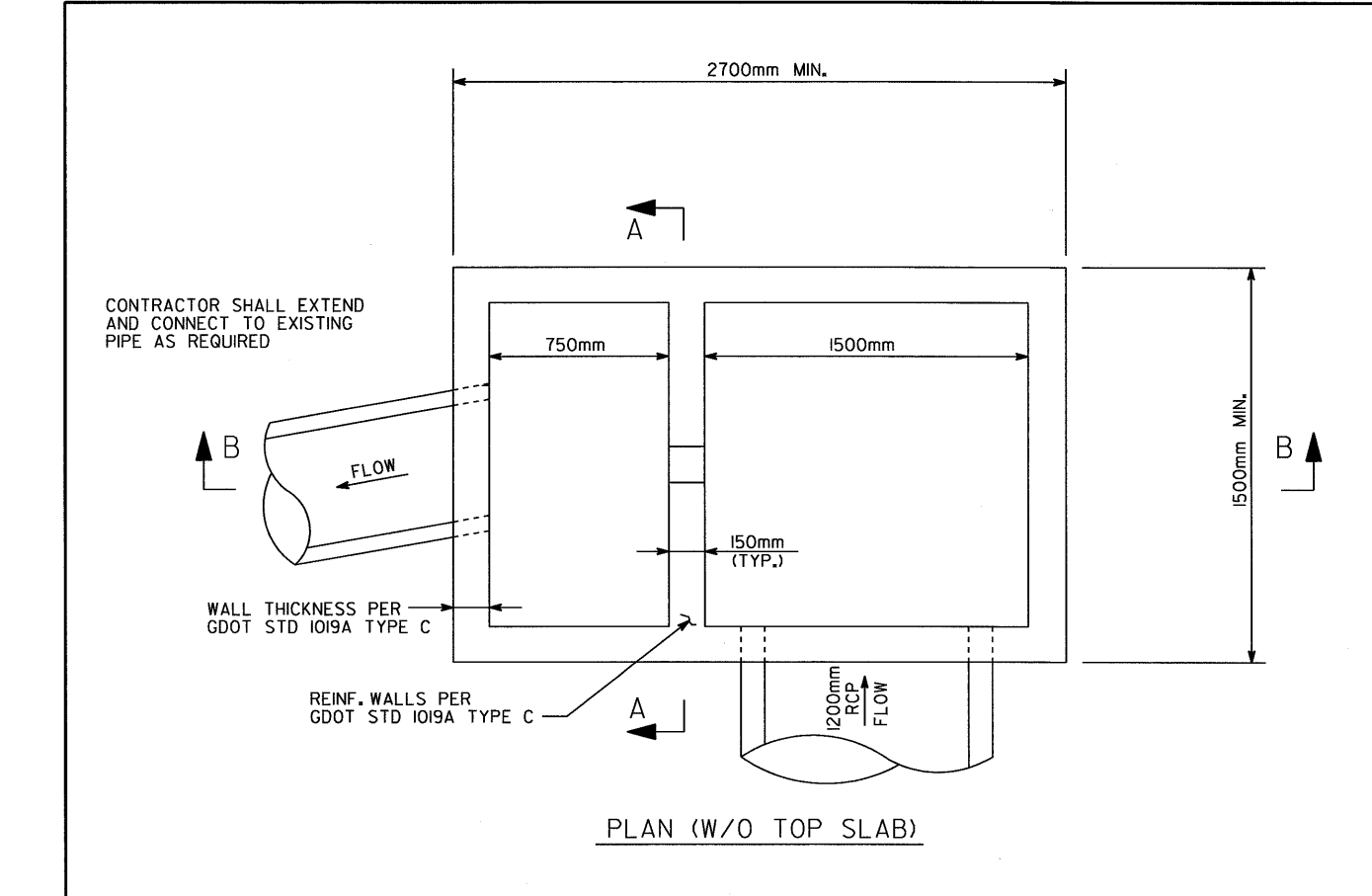
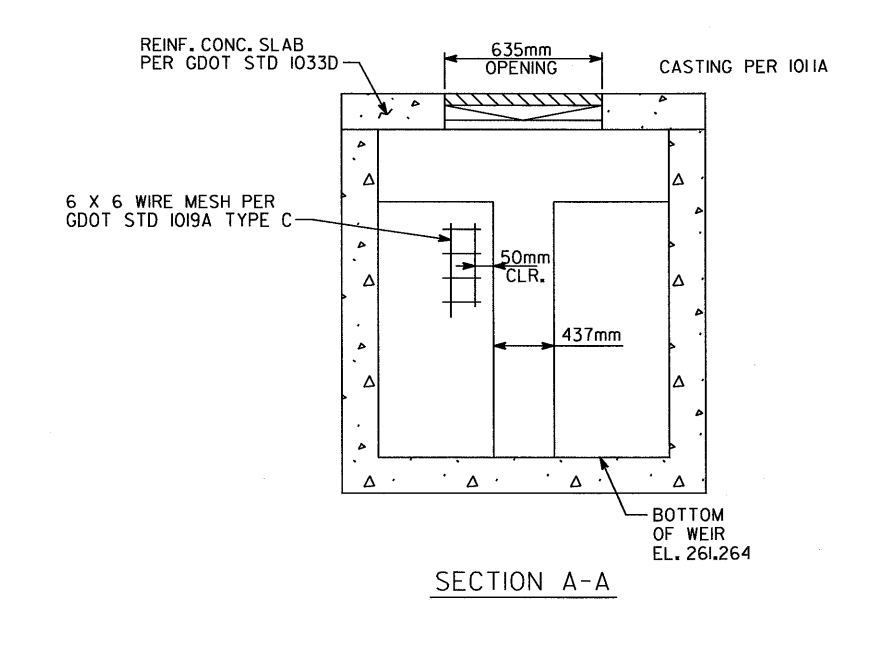
STATE PROJECT NUMBER SHEET TOTAL SHEETS

GA. STP-209-1(1) 422E 5/3





## CONSTRUCTION NOTES

CONSTRUCT THE STORMWATER CONTROL STRUCTURE WITH POURED-IN-PLACE OR PRECAST CONCRETE.

IN WALLS THAT FORM THE WEIR USE REINFORCING STEEL THAT IS 2/2,6 X 6
WELDED WIRE FABRIC ROLLED TO THE DIMENSIONS AS SHOWN ABOVE OR FABRICATED TO PROVIDE
A MINIMUM CLEARANCE OF 50 mm (2 in.). AS AN ALTERNATIVE, REINFORCING BARS 12mm (1/2 in.) IN DIAMETER
SPACED AT 300 mm (12 in.) CENTER TO CENTER VERTICAL AND HORIZONTAL MAY BE USED.

I OF I

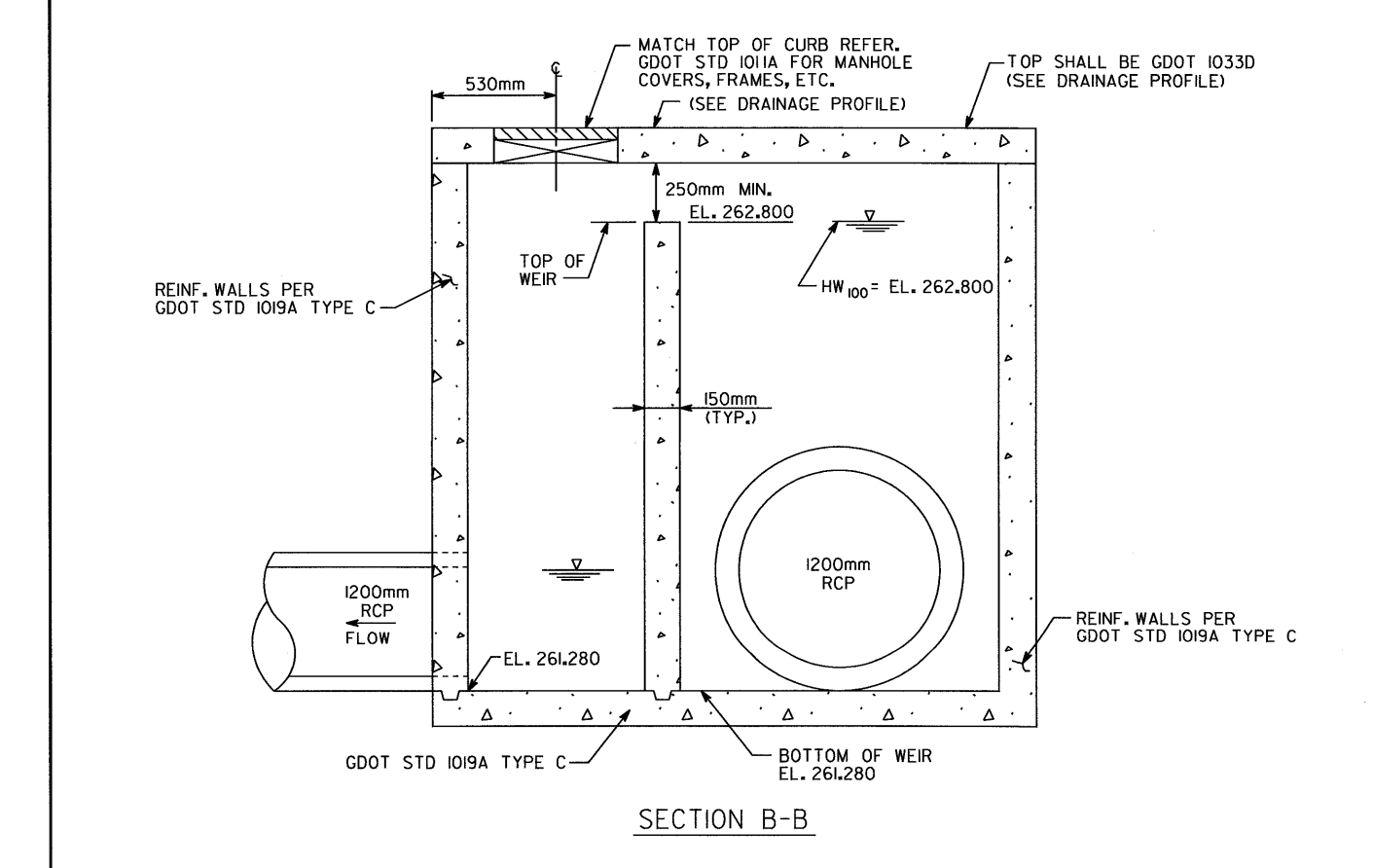
TIE REINFORCING OF THE WALLS TO THE BOTTOM SLAB REINFORCING

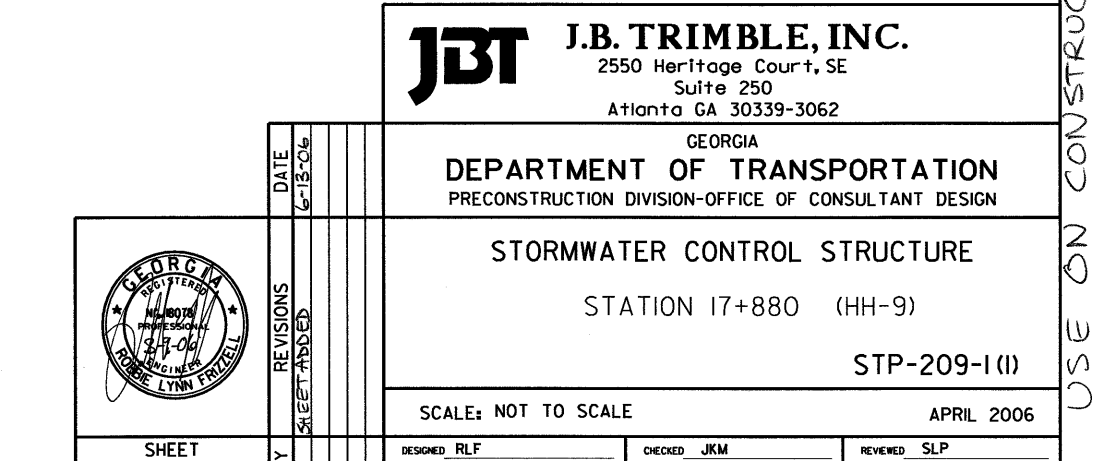
MINIMUM OF THREE - 3/4 STEEL LADDERS BARS ARE REQUIRED IN ALL DROP INLETS WHERE n IS GREATER THAN 1200mm.

NUMBER AND LOCATION OF LADDER BARS IN DROP INLET TO BE AS DIRECTED BY THE ENGINEER.

PLASTIC OR RUBBER COATED M.H. STEPS APPROVED BY THE LABORATORY AND INSTALLED PER MANUFACTURERS RECOMMENDATIONS MAY BE SUBSTITUTED FOR THE LADDER BARS SHOWN.

ALL COSTS ASSOCIATED WITH THE STORM WATER CONTROL STRUCTURES SHALL BE INCLUDED IN ITEM 668-5005 JUNCTION BOX, SPECIAL DESIGN.





DRAWN ITD

DESIGN GROUP YT

APPROVED PVL

3|305|\CR204